IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Original): A method for making a foam sheet having ventilation holes, comprising the steps of:

- (a) preparing first and second molds, each of which includes lower and upper mold parts separably closed to each other so as to define first and second mold cavities for said first and second molds, respectively, and providing said second mold with a plurality of pins extending into said second mold cavity, said second mold cavity of said second mold being larger than said first mold cavity of said first mold;
 - (b) placing a foamable blank into said first mold cavity of said first mold;
 - (c) foaming said blank in said first mold cavity;
- (d) placing said blank foamed in step (c) into said second mold cavity, and piercing said blank through use of said pins; and
- (e) foaming said blank to form a foam product within said second mold cavity while being pierced by said pins.

Claim 2 (Original): The method as claimed in Claim 1, further comprising a step of removing said blank foamed in step (c) from said first mold cavity and permitting said blank to expand continuously outside said first mold cavity prior to step (d).

Claim 3 (Original): The method as claimed in Claim 1, wherein said blank includes first

and second foaming agents, said first foaming agent having a first foaming temperature, said

second foaming agent having a second foaming temperature higher than said first foaming

temperature of said first foaming agent.

Claim 4 (Original): The method as claimed in Claim 3, wherein said first foaming agent

is reactive in said first mold cavity of said first mold, said second foaming agent being reactive in

said second mold cavity of said second mold.

Claim 5 (Original): The method as claimed in Claim 1, wherein said foamable blank

includes a foaming agent.

Claim 6 (Original): The method as claimed in Claim 5, wherein said foaming agent

undergoes a foaming reaction initiated in said first mold cavity of said first mold, and finished in

said second mold cavity of said second mold.

Claim 7 (Original): The method as claimed in Claim 1, further comprising a step of

cooling said foam product within said second mold.

Claim 8 (Original): The method as claimed in Claim 7, further comprising a step of

slicing and dividing said foam product after said step of cooling.

Claim 9 (Cancelled).

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Claim 10 (Cancelled).

Claim 11 (Cancelled).

Claim 12 (Cancelled).